I Normalian I	Ilita	Court Tout	LDD	T:
L Number	Hits	Search Text	DB	Time stamp
1	2	(("6292146") or ("6359591")).PN.	USPAT;	2004/02/18 09:51
	070		US-PGPUB	
-	870	rotating adj antenna	USPAT;	2004/02/18 09:51
İ			US-PGPUB	
-	67	2.ab.	USPAT;	2004/02/16 10:21
			US-PGPUB	
-	911	orientation adj antenna	USPAT;	2004/02/16 10:21
			US-PGPUB	
-	0	2.ab. and 4.ab.	USPAT;	2004/02/16 10:22
	4.0		US-PGPUB	2004/02/16 11 06
-	46	4.ab.	USPAT;	2004/02/16 11:06
	•	((UCC)29C0U) (UC2)09740U) (US702975U)) DNI	US-PGPUB	2004/02/16 11:12
-	3	(("6603860") or ("6208740") or ("5793875")).PN.	USPAT;	2004/02/16 11:12
	,	"20020084000"	US-PGPUB	2004/02/16 11-19
-	1	"20020084990"	USPAT;	2004/02/16 11:18
	22030	702/\$.ccls.	US-PGPUB	2004/02/16 11:10
-	22030	702/\$.ccis.	USPAT; US-PGPUB	2004/02/16 11:19
	225	703/C calc and "arientation adjustina" on "arientation adjustina"	US-PGPUB USPAT:	2004/02/16 11:24
-	223	702/\$.ccls. and "orientation -adjusting" or "orientation adjusting"	US-PGPUB	2004/02/16 11:34
	18948	343/\$.ccls.	USPAT;	2004/02/16 11:34
•	10940	343/J.CCIS.	US-PGPUB	2004/02/16 11:34
	137	343/\$.ccls. and orientation SAME adjusting	USPAT;	2004/02/17 12:47
-	137	343/5.ccis. and orientation SAIME adjusting	US-PGPUB	2004/02/17 12:47
	1753	USB same modem	USPAT;	2004/02/16 14:21
	1755	OSD same modem	US-PGPUB	2004/02/10 14.21
·	1105	(USB same modem) and wireless	USPAT;	2004/02/16 14:22
-	1103	(OSD Same modern) and wheress	US-PGPUB	2004/02/10 14.22
_	153	((USB same modem) and wireless) and @AD<20001201	USPAT;	2004/02/16 14:26
	133	(COD Same modern) and wholess) and (a) 12 -20001201	US-PGPUB	2004/02/10 14.20
	26	USB adj modem	USPAT;	2004/02/16 14:29
	20	COD adj modern	US-PGPUB	2004/02/10 14.25
-	2177	USB adj interface	USPAT;	2004/02/16 14:29
1			US-PGPUB	200 11 02 11 11 11 12 1
-	334	(USB adj interface) same modem	USPAT;	2004/02/16 14:57
		(,	US-PGPUB	
-	334	((USB adj interface) same modem) and @AD<200001201	USPAT;	2004/02/16 14:58
			US-PGPUB	
-	0	((USB adj interface) same modem) and @AD<2000.01201	USPAT;	2004/02/16 14:58
			US-PGPUB	
-	48	((USB adj interface) same modem) and @AD<20001201	USPAT;	2004/02/16 14:58
[į	US-PGPUB	
-	172588	modem or transceiver or wireless	USPAT;	2004/02/17 12:48
			US-PGPUB	
-	1090097	rotate or rotates or rotated or rotating or rotatable	USPAT;	2004/02/17 12:48
		·	US-PGPUB	
-	23537	1.ab.	USPAT;	2004/02/17 12:48
			US-PGPUB	
-	197614	2.ab.	USPAT;	2004/02/17 12:49
			US-PGPUB	·
] -	230	1.ab. and 2.ab.	USPAT;	2004/02/17 12:49
			US-PGPUB	
-	157	(1.ab. and 2.ab.) and @AD<20010301	USPAT;	2004/02/17 12:49
			US-PGPUB	



PALM INTRANET

Day: Wednesday Date: 2/18/2004 Time: 09:53:51

Inventor Name Search Result

Your Search was:

Last Name = HUANG First Name = CHIEN-BIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
29179852	Not Issued	093	04/16/2003	MOUSE	HUANG, CHIEN-BIN
29179851	Not Issued	092	04/16/2003	ACCESS POINT DEVICE	HUANG, CHIEN-BIN
29179740	Not Issued	093	04/15/2003	COMPUTER PANEL	HUANG, CHIEN-BIN
29179738	Not Issued	093	04/15/2003	MONITOR	HUANG, CHIEN-BIN
29139933	D458262	150	04/10/2001	SCANNER	HUANG, CHIEN-BIN
29135938	Not Issued	164	01/22/2001	WIRELESS TRANSMITTER	HUANG, CHIEN-BIN
09841344	Not Issued	030	04/24/2001	ORIENTATION-ADJUSTING DEVICE FOR PROPERLY ORIENTING WIRELESS TRANSCEIVER IN CONFINED SPACE	HUANG, CHIEN-BIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Huang	chien-bin	
Inventor	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page